

UK Patent Application (19) GB (11) 2 161 082 A

(43) Date of printing by UK Office 8 Jan 1986

(21) Application No 8520820	(51) INT CL ⁴ (as given by ISA) A61B 17/36
(22) Date of filing 30 Jan 1984	
(86) International application data PCT/SU84/00004 Su 30 Jan 1984	(52) Domestic classification A5R 85F1
(87) International publication data WO85/03214 Su 1 Aug 1985	(56) Documents cited by ISA SUA 0401367 SUA 0076419
	(58) Field of search by ISA INT CL ³ A61B 17/36, 17/38
(71) Applicants Kharkovsky Nauchno-Issledovatel'sky Institut Obschei Neotlozhnoi Khirurgii (USSR), 1 ulitsa Balakireva, Kharkov, Union of Soviet Socialist Republics, Kharkovskaya Oblastnaya Klinicheskaya Bolnitsa (USSR), 13 ulitsa Pravdy, Kharkov, Union of Soviet Socialist Republics	
(72) Inventor Oleg Anatolievich Sorochenko	
(74) Agent and/or Address for Service Marks & Clerk, 57—60 Lincoln's Inn Fields, London, WC2A 3LS	

(54) Bipolar electric surgical instrument

(57) The bipolar electric surgical instrument comprises current-conducting branches (1, 3) which are isolated one from the other and are provided with current-conducting working jaws. The working jaws, one of which is fabricated like a fork, are configured as pins (6, 7) bent in one same direction. The instrument allows operating in the exsanguinated surgery field on parenchymatous organs whereby enabling the rapid and reliable welding of the large-diameter unclamped vessels on the portion thereof having the specified length.

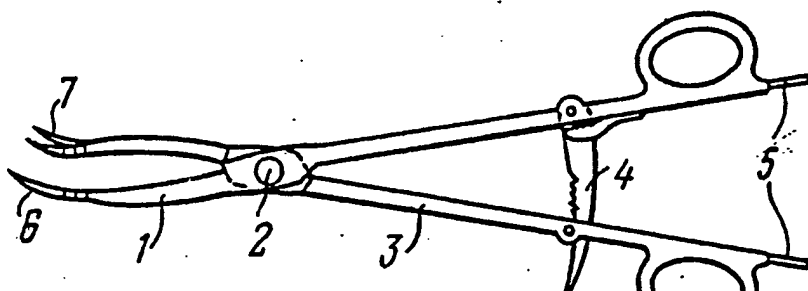


FIG.1

GB 2 161 082 A